

## 2. DaWaK 2000: London, UK

Yahiko Kambayashi, Mukesh K. Mohania, A. Min Tjoa (Eds.): Data Warehousing and Knowledge Discovery, Second International Conference, DaWaK 2000, London, UK, September 4-6, 2000, Proceedings. Lecture Notes in Computer Science 1874 Springer 2000, ISBN 3-540-67980-4

@proceedings{DBLP:conf/dawak/2000,  
 editor = {Yahiko Kambayashi and  
 Mukesh K. Mohania and  
 A. Min Tjoa},  
 title = {Data Warehousing and Knowledge Discovery, Second International  
 Conference, DaWaK 2000, London, UK, September 4-6, 2000, Proceedings}  
 booktitle = {DaWaK},  
 publisher = {Springer},  
 series = {Lecture Notes in Computer Science},  
 volume = {1874},  
 year = {2000},  
 isbn = {3-540-67980-4},  
 bibsource = {DBLP, <http://dblp.uni-trier.de>}  
}

### Data Warehouse Design

- Luca Cabibbo, Riccardo Torlone:  
**The Design and Development of a Logical System for OLAP.** 1-10  
*Electronic Edition* (Springer LINK)
- Matteo Golfarelli, Dario Maio, Stefano Rizzi:  
**Applying Vertical Fragmentation Techniques in Logical Design of Multidimensional Databases.** 11-23  
*Electronic Edition* (Springer LINK)
- Mirek Riedewald, Divyakant Agrawal, Amr El Abbadi, Renato Pajarola:  
**Space-Efficient Data Cubes for Dynamic Environments.** 24-33  
*Electronic Edition* (Springer LINK)
- Michael Schrefl, Thomas Thalhammer:  
**On Making Data Warehouses Active.** 34-46  
*Electronic Edition* (Springer LINK)

### Materialized Views

- Jens Albrecht, Andreas Bauer, M. Redert:  
**Supporting Hot Spots with Materialized Views.** 47-56  
*Electronic Edition* (Springer LINK)
- Ladjel Bellatreche, Kamalakar Karlapalem, Qing Li:  
**Evaluation of Materialized View Indexing in Data Warehousing Environments.** 57-66  
*Electronic Edition* (Springer LINK)

- Ioana Stanoi, Divyakant Agrawal, Amr El Abbadi:  
**View Derivation Graph with Edge Fitting for Adaptive Data Warehousing.** 67-76  
*Electronic Edition* (Springer LINK)
- Kevin O'Gorman, Divyakant Agrawal, Amr El Abbadi:  
**On the Importance of Tuning in Incremental View Maintenance: An Experience Case Study.** 77-82  
*Electronic Edition* (Springer LINK)

## Warehouse Data Creation and Maintenance

- Thanh N. Huynh, Nguyen Thanh Binh, Josef Schiefer, A. Min Tjoa:  
**BEDAWA - A Tool for Generating Sample Data for Data Warehouses.** 83-93  
*Electronic Edition* (Springer LINK)
- Xin Zhang, Elke A. Rundensteiner:  
**DyDa: Dynamic Data Warehouse Maintenance in a Fully Concurrent Environment.** 94-103  
*Electronic Edition* (Springer LINK)
- Lingli Ding, Xin Zhang, Elke A. Rundensteiner:  
**Scalable Maintenance of Multiple Interrelated Data Warehousing Systems.** 104-113  
*Electronic Edition* (Springer LINK)
- Hartmut Liefke, Susan B. Davidson:  
**View Maintenance for Hierarchical Semistructured Data.** 114-125  
*Electronic Edition* (Springer LINK)
- Mei Xu, C. I. Ezeife:  
**Maintaining Horizontally Partitioned Warehouse Views.** 126-133  
*Electronic Edition* (Springer LINK)

## Invited Talk

- Jean-Louis Mercy, Harald Sonnberger:  
**Funding Research in Data Warehousing and Knowledge Discovery EPROS: The European Plan for Research in Official Statistics.** 134-145  
*Electronic Edition* (Springer LINK)

## Warehouse Views Selection and Evolution

- Nikolaos Kotsis, Douglas R. McGregor:  
**Elimination of Redundant Views in Multidimensional Aggregates.** 146-161  
*Electronic Edition* (Springer LINK)
- Pedro Furtado, Henrique Madeira:  
**Data Cube Compression with QuantiCubes.** 162-167  
*Electronic Edition* (Springer LINK)
- Andreas Koeller, Elke A. Rundensteiner:  
**History-Driven View Synchronization.** 168-177  
*Electronic Edition* (Springer LINK)
- Mokrane Bouzeghoub, Zoubida Kedad:  
**A Logical Model for Data Warehouse Design and Evolution.** 178-188  
*Electronic Edition* (Springer LINK)

## OLAP System Design and Query Analysis

- Andreas Bauer, Wolfgang Hümmer, Wolfgang Lehner:  
**An Alternative Relational OLAP Modeling Approach.** 189-198  
*Electronic Edition* (Springer LINK)
- Tapio Niemi, Jyrki Nummenmaa, Peter Thanisch:  
**Functional Dependencies in Controlling Sparsity of OLAP Cubes.** 199-209  
*Electronic Edition* (Springer LINK)
- Qiming Chen, Umeshwar Dayal, Meichun Hsu:  
**An OLAP-based Scalable Web Access Analysis Engine.** 210-223  
*Electronic Edition* (Springer LINK)
- Carsten Sapia:  
**PROMISE: Predicting Query Behavior to Enable Predictive Caching Strategies for OLAP Systems.** 224-233  
*Electronic Edition* (Springer LINK)

## OLAP Query Evaluation

- Daniel Barbará, Xintao Wu:  
**Supporting Online Queries in ROLAP.** 234-243  
*Electronic Edition* (Springer LINK)
- Stefan Berchtold, Christian Böhm, Daniel A. Keim, Hans-Peter Kriegel, Xiaowei Xu:  
**Optimal Multidimensional Query Processing Using Tree Striping.** 244-257  
*Electronic Edition* (Springer LINK)
- Alexander Maedche, Andreas Hotho, Markus Wiese:  
**Enhancing Preprocessing in Data-Intensive Domains using Online-Analytical Processing.** 258-264  
*Electronic Edition* (Springer LINK)
- Rachel Ben-Eliyahu-Zohary, Ehud Gudes:  
**Meta-queries - Computation and Evaluation.** 265-275  
*Electronic Edition* (Springer LINK)
- Jinuk Bae, Sukho Lee:  
**Partitioning Algorithms for the Computation of Average Iceberg Queries.** 276-286  
*Electronic Edition* (Springer LINK)

## Invited Talk

- Bharat K. Bhargava:  
**Security in Data Warehousing.** 287-289  
*Electronic Edition* (Springer LINK)

## Association Rules

- John D. Holt, Soon Myoung Chung:  
**Mining of Association Rules in Text Databases Using Inverted Hashing and Pruning.** 290-300  
*Electronic Edition* (Springer LINK)
- Takeshi Yoshizawa, Iko Pramudiono, Masaru Kitsuregawa:

**SQL Based Association Rule Mining Using Commercial RDBMS (IBM DB2 UBD EEE).**

301-306

*Electronic Edition* (Springer LINK)

- Bart Goethals, Jan Van den Bussche:

**On Supporting Interactive Association Rule Mining.** 307-316*Electronic Edition* (Springer LINK)**Temporal Association Rules**

- Po-shan Kam, Ada Wai-Chee Fu:

**Discovering Temporal Patterns for Interval-Based Events.** 317-326*Electronic Edition* (Springer LINK)

- Xiaodong Chen, Ilias Petrounias:

**An Integrated Query and Mining System for Temporal Association Rules.** 327-336*Electronic Edition* (Springer LINK)

- Bing Liu, Wynne Hsu, Heng-Siew Han, Yiyuan Xia:

**Mining Changes for Real-Life Applications.** 337-346*Electronic Edition* (Springer LINK)

- Edward Kim, Joyce M. W. Lam, Jiawei Han:

**AIM: Approximate Intelligent Matching for Time Series Data.** 347-357*Electronic Edition* (Springer LINK)**Mining Complex Databases**

- Gabriela Hristescu, Martin Farach-Colton:

**COFE: A Scalable Method for Feature Extraction from Complex Objects.** 358-371*Electronic Edition* (Springer LINK)

- Christian Böhm, Bernhard Braunmüller, Hans-Peter Kriegel:

**The Pruning Power: Theory and Heuristics for Mining Databases with Multiple  $k$ -Nearest-Neighbor Queries.** 372-381*Electronic Edition* (Springer LINK)

- Tadeusz Morzy, Marek Wojciechowski, Maciej Zakrzewicz:

**Data Mining Support in Database Management Systems.** 382-392*Electronic Edition* (Springer LINK)

- Jean-Pascal Aboa, Richard Emilion:

**Decision Trees for Probabilistic Data.** 393-398*Electronic Edition* (Springer LINK)

- Toon Calders, Jan Paredaens:

**Mining Frequent Binary Expressions.** 399-408*Electronic Edition* (Springer LINK)

- Wesley T. Chuang, Asok Tiyyagura, Jihoon Yang, Giovanni Giuffrida:

**A Fast Algorithm for Hierarchical Text Classification.** 409-418*Electronic Edition* (Springer LINK)

- Giuseppe Dattilo, Sergio Greco, Elio Masciari, Luigi Pontieri:

**A Hybrid Technique for Data Mining on Balance-Sheet Data.** 419-424*Electronic Edition* (Springer LINK)

- Hiroyuki Kawano, Minoru Kawahara:

**Mondou: Information Navigator with Visual Interface.** 425-430*Electronic Edition* (Springer LINK)

- Pedro Furtado, Henrique Madeira:

***Vmhist: Efficient Multidimensional Histograms with Improved Accuracy. 431-436***  
*Electronic Edition* ([Springer LINK](#))

---

DBLP: [[Home](#) | [Search: Author, Title](#) | [Conferences](#) | [Journals](#)]

Copyright © Thu May 6 19:26:55 2004 by [Michael Ley](#) ([ley@uni-trier.de](mailto:ley@uni-trier.de))